

## **United States Department of Agriculture**

☐ After implementation, provide NRCS with the applied mulching information.

## CONSERVATION STEWARDSHIP PROGRAM

				V 1
Fiel	d Crop	Mulching Material	Actual Rate of application (pounds/acre)	Actual Application Date
	•	on, if changes were i s above to documen	made to crop rotation or tillage op t the changes.	peration(s),
NRC	S will:			
	As needed, provide	technical assistance	to meet the criteria of the enhan	icemen <mark>t.</mark>
	Prior to implement cover crops grown	•	crop rotation includes at least 4 o	crops and/or
1	management Soil C		on provided from the participant to CI) value using current NRCS wind gement SCI Value =	
	• .	• •	lanned chang <mark>es in the cr</mark> oppin <mark>g sy</mark> planned syst <mark>em meets t</mark> he enh <mark>an</mark> d	· ·
ı	provided from the I	participant to calcula	made from th <mark>e planned s</mark> ystem, <mark>u</mark> ate SCI value to document that the Management SCI Value =	

## **Colorado Documentation Requirements**

 Mulching, 484, Implementation Requirements document must be completed per the Plans and Specifications for the planned purpose. Current NRCS wind and water erosion prediction technologies must be used to document SCI calculations.

## **NRCS Documentation Review:**

CONSERVATION STEWARDSHIP PROGRAM

I have reviewed all required participant documentation and have determined the participant has implemented the enhancement and met all criteria and requirements.

Participant Name	(	Contract Number
Total Amount Applied	Fiscal Year Completed	
NRCS Technical Adequacy Signature	Date	

USDA is an equal opportunity employer, provider and lender.

Enhancement E484406Z	February 2018- Colorado	Page  5